## **AMENDMENTS TO THE CLAIMS**

Please amend Claims 1-5 as follows.

## **LISTING OF CLAIMS**

(currently amended) An air conditioner comprising:
an air conditioning case [[(11)]];

a first opening portion [[(15)]] in the air conditioning case for circulating air flowing in the air conditioning case (11), arranged in the air conditioning case (11);

a second opening portion [[(16)]] in the air conditioning case for circulating air flowing in the air conditioning case (11), arranged in the air conditioning case (11) the second opening portion being adjacent to the first opening portion [[(15) via]];

a partitioning portion [[(113)]] <u>disposed between the first and second</u> opening portions; and

a movable member [[(22)]] arranged close to the partitioning portion [[(113)]], wherein

the air conditioning case [[(11)]] is divided into pieces on a dividing face by which the first opening portion [[(15)]] and the second opening portion [[(16)]] are respectively divided in the arranging direction; and

the partitioning portion [[(113)]] is provided differently separately from the air conditioning case [[(11)]], and [[one]] an opening portion formed in the air conditioning case [[(11)]] is partitioned to two opening portions by the partitioning portion (113) provided differently from the air conditioning case (11) so as to form the first opening portion [[(15)]] and the second opening portion [[(16)]].

- 2. (currently amended) An air conditioner according to claim 1, wherein the <u>air</u> conditioning case <del>body portions (111, 112) are is</del> made of resin material.
- 3. (currently amended) An air conditioner according to claim 1, wherein the rigidity of the partitioning member [[(113)]] is higher than the rigidity of the <u>air conditioning</u> case body portions (111, 112).
- 4. (currently amended) An air conditioner according to claim 3, wherein the partitioning member [[(113)]] is made of metallic material.
- 5. (currently amended) An air conditioner according to claim 1, wherein the movable member [[(22)]] is a door member [[(22)]] for opening and closing the first opening portion [[(15)]] or the second opening portion [[(16)]].